



DEPARTMENT OF THE NAVY
NAVAL AIR SYSTEMS COMMAND
NAVAL AIR SYSTEMS COMMAND HEADQUARTERS
WASHINGTON, DC 20361-0001

IN REPLY REFER TO

NAVAIRINST 5030.5B
AIR-51122
10 Nov 87

NAVAIR INSTRUCTION 5030.5B

From: Commander, Naval Air Systems Command

Subj: POLICY AND RESPONSIBILITIES FOR THE ASSIGNMENT OF NOMENCLATURE,
SERIAL NUMBER PREFIX LETTERS AND IDENTIFICATION MARKING OF THE
NAVAL AIR SYSTEMS COMMAND ELECTRONIC, -AERONAUTICAL, AND
AERONAUTICAL SUPPORT EQUIPMENT

Ref: (a) MIL-N-18307G (Navy) Nomenclature and Identification for
Aeronautical Systems Including Joint Electronics Type
Designated Systems and Associated Support Systems of 15 Aug 84

1. Purpose. To set policy and responsibilities for implementing
reference (a).

2. Cancellation. This instruction supersedes NAVAIR Instruction 5030.5A
of 9 October 1975. Since this is a major revision, changes are not
indicated.

3. Scope. This instruction is applicable to acquisition (development or
production) and modification actions involving electronic, aeronautical,
and aeronautical support equipment under the cognizance of the Naval Air
Systems Command (NAVAIR). These actions are initiated by the Naval Air
Systems Command Headquarters (NAVAIRHQ), its field activities, and other
government and military agencies, including but not limited to, the
Aviation Supply Office, Ships Parts Control Center, and other inventory
control points (ICP's).

4. Policy. Reference (a) will be used to obtain nomenclature,
identification marking and serial number prefix letters for all new and
modified NAVAIR weapons and equipment within the scope of this
instruction. Exceptions to the use of reference (a) may be permitted in
cases wherein a change from a previously used type designation system
would result in excessive costs, logistic support problems, or confusion
to operating personnel.

5. Responsibilities

a. The Systems Specification, Standardization, and Data Branch
(AIR-5112) is responsible for establishing policy for the assignment of
nomenclature and identification marking for equipment within the scope of
reference (a).

2427

1

10 Nov 87

b. The Naval Air Engineering Center, Systems Engineering and Standardization Department (Code 5322) is responsible for processing requests for the assignment of nomenclature (DD 61, Request for Nomenclature), and serial number prefix letters per reference (a).

c. Initiators of acquisition and modification actions in NAVAIRHQ, field activities, and ICP's are responsible, in their respective areas of cognizance, for invoking reference (a) directly in acquisition documents involving equipment within the scope of reference (a). This includes equipment whether procured separately or as part of a system. Any exception to invoking reference (a) will require approval by NAVAIRHQ (AIR-5112).

d. Program managers, program coordinators, technical and acquisition personnel in NAVAIRHQ, heads of field activities, and ICP's are responsible, in their respective areas of cognizance, for review of solicitation documents or orders for items and, as necessary, to amend such documents to include marking requirements for part numbering, conforming to paragraph 3.5 of reference (a).

e. Activities directing modifications to equipment within the scope of reference (a) are responsible for ensuring that the modified equipment is properly identified by including in the work statement provisions essentially as follows:

(1) A new identification plate will be required when an item is modified to the extent that data on the existing identification plate are changed. The new identification plate will be the same size as the one it replaces. The format will be per reference (a) except that when a technical manual number was not required on the old plate, the new plate will not be required to include such a number. Also, when the old plate included a serial number, the new plate will provide space for transposing the old serial number onto the new plate prior to removal of the old plate from the item, or a serial number plate will be provided. The new identification plate will be included in the modification kit.

NOTE: The instructions above are necessary because some equipment has the serial number stamped on it or a separate serial number plate attached below or adjacent to the identification plate.

(2) A modification plate complying with reference (a) will be included in the modification kit. For modifications which do not require a modification kit, a requirement for providing and installing the necessary identification and modification plates and when necessary the transposition of the equipment serial number from the old plate to the new plate will be included.

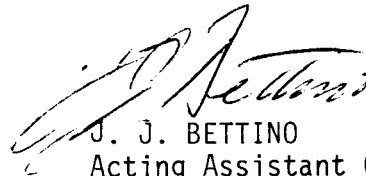
2427

10 Nov 87

6. Forms

a. Field activities: DD 61, Request for Nomenclature, stock number 0102-LF-000-5200, may be obtained through the Navy supply system per NAVSUP Publication 2002.

b. NAVAIRHQ. DD 61, may be obtained from NAVAIRHQ Forms Stock Room.



J. J. BETTINO
Acting Assistant Commander
for Systems and Engineering

Distribution: FKA1A (established quantity); others 2 copies.

SNDL: 21A; 24A; 24J; 26F; 29E; 29H; 45HH; 45T; FA5; FA6; FA27; FB6; FB7; FC4; FF5; FKA1A (Deputy Commander, NAVAIR Acquisition Executive and Deputy Commander for Operations, Assistant Commanders, Comptroller, Command Special Assistants, Program Directors, Designated Program Managers, Program Coordinators, Directorate Directors, and Office and Division Directors); FKM13; FKM15; FKQ6A; FKQ6H; FKR1; FKR2; FKR3A; FKR3C; FKR3E; FKR4A; FKR5; FR5; FT12; FT13; V5; V6; V7.

Copy to: (2 copies each unless otherwise indicated)

SNDL: A1; A2A (ONR); A3 (OP-09B18); A6; C2 (MASDC); C84B (Morgantown (1 copy)); FKA1A (AIR-07D21 A/L (1 copy), AIR 71532 (10 copies), AIR-71541A (40 copies), (AIR-5112); FKA1B; FKA1F; FKA1G; FKM27 (NPPSO-NDW C/L); FKP1B; FKP1M; FKP3A; FKR7E; FF38; FT78

Stocked: Commanding Officer, Naval Publications and Forms Center,
5801 Tabor Avenue, Philadelphia, PA 19120-5099

2427